### HISTORIC AMERICAN ENGINEERING RECORD

### INDEX TO PHOTOGRAPHS

JOHNSTON STREET BRIDGE
Johnston Street spanning Salt Lick Creek
New Milford Borough
Susquehanna County
Pennsylvania

HAER No. PA-618

Jet Lowe, Pl	hotographer,	June	2003
--------------	--------------	------	------

	•
PA-618-1	WESTERN PORTAL AND APPROACH, LOOKING EAST.
PA-618-2	INTERIOR VIEW OF NORTH TRUSS PANEL PERSPECTIVE FROM WEST.
PA-618-3	VIEW ACROSS TIMBER ROAD DECK TO INTERIOR OF SOUTH PANEL, LOOKING WEST.
PA-618-4	UPSTREAM ELEVATION, LOOKING NORTH.
PA-618-5	DOWNSTREAM ELEVATION, LOOKING SOUTH.
PA-618-6	PERSPECTIVE FROM WEST BANK, LOOKING SW.
PA-618-7	VIEW OF TRUSS WITH LOWER CHORD AND U-BOLTS CONNECTING FLOOR BEAMS, FROM WEST BANK.
PA-618-8	MID-SPAN PERSPECTIVE DETAIL OF TRUSS.
PA-618-9	DETAIL OF UNDERSIDE WITH FLOOR BEAM AND STRINGERS.
PA-618-10	LOWER CHORD/FLOOR BEAM CONNECTION WITH U-BOLT, NORTH SIDE.
PA-618-11	CONCRETE ABUTMENT DETAIL, WEST BANK, WITH DATE "1913."

PA-618-12 RIVETED CONNECTION AT INCLINED END POST, EAST ABUTMENT.

# HISTORIC AMERICAN ENGINEERING RECORD

# INDEX TO PHOTOGRAPHS

JOHNSTON STREET BRIDGE Johnston Street spanning Salt Lick Creek New Milford Borough Susquehanna County Pennsylvania HAER No. PA-618

Jet Lowe,	Photographer,	June	2003
-----------	---------------	------	------

PA-618-1	WESTERN PORTAL AND APPROACH, LOOKING EAST.
PA-618-2	INTERIOR VIEW OF NORTH TRUSS PANEL PERSPECTIVE FROM WEST.
PA-618-3	VIEW ACROSS TIMBER ROAD DECK TO INTERIOR OF SOUTH PANEL, LOOKING WEST.
PA-618-4	UPSTREAM ELEVATION, LOOKING NORTH.
PA-618-5	DOWNSTREAM ELEVATION, LOOKING SOUTH.
PA-618-6	PERSPECTIVE FROM WEST BANK, LOOKING SW.
PA-618-7	VIEW OF TRUSS WITH LOWER CHORD AND U-BOLTS CONNECTING FLOOR BEAMS, FROM WEST BANK.
PA-618-8	MID-SPAN PERSPECTIVE DETAIL OF TRUSS.
PA-618-9	DETAIL OF UNDERSIDE WITH FLOOR BEAM AND STRINGERS.
PA-618-10	LOWER CHORD/FLOOR BEAM CONNECTION WITH U-BOLT, NORTH SIDE.
PA-618-11	CONCRETE ABUTMENT DETAIL, WEST BANK, WITH DATE "1913."
PA-618-12	RIVETED CONNECTION AT INCLINED END POST, EAST ABUTMENT.